



NOTES:

1. Current transformer (CT) phasing must be as shown.
2. Energize START/STOP optocoupler to enable the unit.
3. Cycle the RESET optocoupler to reset any trips
4. The CURRENT TRIP optocoupler will be energized when a current trip occurs.
5. Apply a 0 - 5 Vdc command signal here. If an on-board command is desired, close PP1 pin 5 on the CTRCT-2.

CUSTOMER: METRIC SYSTEMS
 PART NO: PCM-3-AC-FC-457-1F-100-415-E425-7

ENERPRO CONNECTION DIAGRAM: PCM-3-AC CONTROLLER WITH VOLTAGE REGULATION AND OVER-CURRENT TRIP		Dwg. No.
		E425-7
Approvals	Date	
drawn: ppd	5-22-96	
VERSION	2/11/97	